

CEDAR FIRE

AZ-FTA-000403

PA KAX5 (1502)

White Mountain Apache Tribe



INCIDENT ACTION PLAN

Night Operations

Wednesday June 22nd to Thursday June 23rd 2016

1700 to 0700

UTM 11 NAD83 DD.MMM



Values at Risk

- Firefighter and Public Safety
- Communities of Forestdale, Amos Ranch, and Pinetop/ Lakeside
- Faught Ridge Timber Sale
- Tribal Natural Resources –
 Water, Vegetation, Wildlife, and Soils
- Public Information
- Sensitive Sites
- Tribal Economic Opportunities

INCIDENT OBJECTIVES	Incident Name		2. Date Prepared	3. Time Prepared 1200 hrs
4. Operational Period	CEDAR FIRE	state of the ordered solution	6/22/2016	1200 1113
Wednesday June 22, 2016	Night Shift 1700	to 0700 hours	THE RESERVE THE STATE OF THE ST	THE TANK PULL FOR THE WINDS OF THE DISTRICT OF THE PARTY
5. Objectives				de la companya da la Garago
Provide for emergency res	sponders and pu	blic safety.		
 Protect the communities of Pinetop/Lakeside, Showl 		-	ale, Amos Ranc	h,
 Minimize fire acreage. 				
 Minimize impacts to the S and soils. 	outh Faught Rid	ge timber sale,	water, vegetatio	on, wildlife,
 Minimize impacts to the F 	aught timber res	sources.		
 Maintain and develop pare information. 	rtnerships and re	elationships thr	ough timely and	l accurate
 Protect sensitive sites. 				
6. Leaders Intent Protect Values at Risk by utilizing s	safe and effective s	trategies and tac	tics that provide	for the highest
probability of success.				
7. Weather Forecast For Period				
Partly to mostly cloudy. Slight chance mph through midnight then generally Temps 50-65, Haines Index – 4 low			ne evening. Winds	Southwest 4-8
8. General Safety Message				
Maintain situational awareness and	communications.			
9. ATTACHEMENTS (X IF ATTACHED)				
[X] Organization List - ICS 203	[X] Medica	al Plan - ICS 206	[X]	
[X] Division Assignment Lists - ICS:			[]	
[X] Communications Plan - ICS 205			[]	276 Julies II patricular de la constante de
10. Prepared By (Planning Section Ch	niet)	11. Approved By	(Incident Comma	iaer)

John Pierson, IC1

	ANIZATION AS		IST		Onoro	tions Section
Incident Name	CEDAR FIRI			Day Operations	Opera	ROCKY GILBERT/BEALE MONDAY (t)
2. Date Prepared	06/22/2016	3. Time Prepared	1200 hrs.	Night Operations		TODD ABEL
4. Operational Perio			1200 1113.	Planning Operations		RICK MILLER
Wednesday 06/2		0 to 2100 / Nig	ht 1700 to 0700			CRAIG DAUGHERTY
Position	- Day 0000	Name	11 1700 10 0700	Planning Operations		CRAIG DAUGHERTT
	cident Comma		ff		Day	Operations
Incident Commande				Division A / B		LOPEZ
Deputy		MALL / JUDY PA	ALMER (t)	Division C	A DESCRIPTION	RICE / WADE LASTER (t)
Safety Officer		PIE / D. MUISE /		Division Q		Y NELSEN / PAUL MANCUSO (t)
Information Officer			N / B. PETTIT (t)	Division R / ZZ		Y ROBINSON / ANDY PATTERSON (t
Liaison Officer		TED / DAVID T		Division S		/IS MABERY / BRIAN KITCHEN (t)
Liaison Onicei	Agency Rep			Division Z		HE EVANS / JUSTIN GABLER (t)
BIA Superintendant		CHAWENA		P		perations Branch
White Mtn. Apache	CHRIS BE			Branch Director	ACCOUNTS AND ASSESSMENT OF THE PARTY OF THE	ARTHUR
Fort Apache Agency		CARROLL		North Structure Group		H FOREMAN
USFS	ED COLLI			South Structure Group		STEWARD / TREVOR RIDING (t)
AZ State Forestry	DESCRIPTION OF THE PERSON	BEAUDOIN				FROGGATT / JAIME LONG
READ	DANIEL P	THE TO VOICE HELD IN THE O		LE Group Supervisor		NON EAGAR / DANA SCHMIDT
TEAD	Planning			LE Gloup Supervisor		Operations
Section Chief		3. JOHNSTON (1	N BAKER (t)	Division A / B / C	A RELIGIES CONTRACT	SULLENS / JERE CLASSAY (t)
Resource Unit	STEVE RA		J/N. D/ INCLIN (t)	Division A / B / C	-	Y SANCHEZ / JOHNNY WHATLEY (t)
Situation Unit		IL / CODY WIEN	JKF (t)	Division Q / R / ZZ		BERG
Documentation Unit	CHAD NEI		····	Division S / Z LE Group Supervisor		NON EAGAR / DANA SCHMIDT
Demobilization Unit	MARK HAF			LE Group Supervisor	BIVAIN	NION EAGAN / DANA SCHIMIDT
Fire Behavior Analys		EINDIENST			-	
Status Check-in	B. DRAGA	N (t)/G. MANCILL ES (t)/M. MCENT/				
Training Specialist	ROBERT F	RICK				
GIS Specialist	E. SHREVE	R. MCCONNEL				
		UM (t)/D. SHIPLE	= T (L)			erations Branch
Computer Specialist				Air Operations Branch D		PETE SCHWAB
Meteorologist	TOM BIRD			Show Low Helibase Mar		JEFF QUICK
Human Resource	DEBRA PA	ACKARD		Cottonwood Helibase Ma		GABE VERA
	Logistics	Section		Air Support Group Sup		MARK PATER
Section Chief	VICKI CLA	Y / JAMES GRIN	/IES (t)	Air Tactical Group Super		ED ENCINAS
Deputy	THOM YU	JNEMAN / SHAV	VN FOSTER (t)	Air Tactical Group Super	VISOT	JON CURD
Supply Unit	HOLLY CA	IRR .			Fina	nce Section
Facilities Unit	SANDRA S	SHELLNUT		Chief	ina	SHANA MILLER
Base Camp				Time Unit		MEGAN MACHT
Ground Support Uni	t T. MABER	Y/S. JONES/D. I	FRITZSCHE (t)	Equipment Time		DENISE MONTOYA
Communications Un	it DAVE LEG	GE		Personnel Time		ANN BACA
INCM	LARRY HE	TTINGER		Cost Unit		BEN CAZIER
Medical Unit	DARRIN W	/EBB / BEN PAL	.M	Procurement Unit Leade	er	KARIE LINN
Communications Te	ch MARTIN JO	OHNS				
Food Unit	KIFAR YO	SEMITE		Prepared by: STEVE	RACKL	EY RESL
Equipment Manage	r ROGER W	OODLE (t)				gr.
Ordering	LOREAN H	IENNINGS				

FIRE BEHAVIOR FORECAST

TYPE OF FIRE: Wildfire
OPERATIONAL PERIOD: NIGHT – 22 June, 2016
TIME ISSUED: 1230
SIGNED: Dan Pearson FBAN-T

INPUTS

WEATHER SUMMARY:

Partly cloudy.

Temp: Ridge 65-70°

Humidity: Ridge 30-35%

Valley 55-60°

Valley 45-50%

LAL: 2

Haines: 4 (Moderate)

Prob. Of Precipitation: 10%

Winds (20'): South 3-5 mph / Downslope 3-5 mph

See attached Fire Weather Forecast for more details.

FIRE BEHAVIOR

GENERAL:

Slightly less humidity recovery expected tonight despite similar temperatures. Pockets of unburned fuels will continue to consume and will torch out. Group torching will be short in duration and the resultant embers are not expected to result in sustained growth except where fuels and slope align (i.e. across drainages). Dead and downed fuels are very dry and will remain receptive to embers throughout the shift.

SPECIFIC FIRE BEHAVIOR:

DIV A, B, C, Q, & Z: Continued smoldering and burning out of interior islands. Single tree torching is possible where sufficient fuels align with low ladder fuels, but ember wash will be short distance.

Flame Length: 0.5-2' Flame Length Rate of Spread: 1-3 chains/hour

Spotting Distance: <0.1 mile (1-5 chains)

Probability of Ignition: 75%

DIV R, ZZ, & S: Primarily backing/flanking from the main body of the fire downslope to the B33 Road burnout. Downslope winds may push the fire downslope resulting in higher than anticipated rates of spread especially with poor humidity recovery.

Flame Length: 1-3' Flame Length Rate of Spread: 1-8 chains/hour

Spotting Distance: 0.1 miles (up to 10 chains)

Probability of Ignition: 75%

AIR OPERATIONS:

Smoke will likely pool in drainages on the east and north of the fire hampering visibility until mid-morning.

SAFETY

Ember wash and spot fires over the last two shifts occurred east of the B33 Road. The majority of these landed in the Playground Fire of 2015 which had relatively little ground fuel loading. As operations continue south in DIV ZZ and R, fuels to the east are more dense and conducive to faster/more sustained fire activity than what you've been seeing the last two days. Watch out for complacency!



INCIDENT Weather Forecast



FORECAST NO: 11

PREDICTION FOR: Wednesday Night Shift

SHIFT DATE: June 22-23, 2016

TIME AND DATE

FORECAST ISSUED: 1300 June 22, 2016

NAME OF FIRE: Cedar UNIT: Fort Apache Agency

Incident Meteorologist: Tom Bird

Signed: 240-778-5276 James A. Bu

Weather Discussion:

...Mild and a bit drier tonight...very slight chance of a shower or storm...

Limited moisture remains over the region...but the likelihood of getting any storms out of it is quite low tonight. However, if any storms develop they will track in from southwest. Outflow gusts are likely with all storms. Temperatures will stay moderate overnight with M60s on the ridges and M50s in the valleys. RH recoveries will be a bit lower tonight with recoveries near 35% on ridge and 45% valleys. Winds will continue fairly light from the south and southwest over the exposed areas while lower slopes and canyons get down drainage flow in the 3-5 mph range. Mostly dry and warm to hot through the weekend. This is followed by increased moisture and a return of storm chances early next week.

Weather Forecast for Tonight:

Weather......Partly to mostly cloudy. Slight chance of a shower or thunderstorm in the evening.

RH recoveries a bit lower. Any storms will track to the NE and produce gusty winds.

Min Temperatures....Valley bottoms: 55-60. Slopes and ridges: 65-70.

Min Temperatures....Valley bottoms: 55-60.

Max Humidity.......Valley bottoms: 45-50%.

Slopes and ridges: 65-70.

Slopes and ridges: 30-35%.

Winds (20FT)......Southwest 4-8 mph through midnight. Then generally light from the south at 3-5 mph.

Downslope/down-valley winds 3-5 mph in valley bottoms and canyons. ERRATIC WINDS...GUSTY AND VARIABLE NEAR STORMS.

Haines Index.....4 Low

Lal.....2

Chance of Rain......10%

Outlook For Thursday:

Weather.....Partly cloudy. Slight chance of afternoon and evening showers or thunderstorms.

Otherwise warm and dry. Any storms will move in from the southwest. Storms will

produce erratic & gusty winds.

Valleys...91-96. Max Temperatures...Mid-slopes...87-92

Min Humidity......Mid-slopes...15-19% Valleys...91-96.
Valleys...12-16%.

Winds (20FT)..........West-Southwest winds 7-10 mph through mid-day. Becoming 10 to 15 mph with gusts

15 to 20 mph along upper slopes and ridges.

Haines Index.....5 Moderate

Lal.....2

Chance of Rain......10%

Extended Outlook for Friday-Saturday-Sunday:

Looking drier, with a very slight chance of any precipitation on Friday. Isolated storms forming east of the fire and moving away each day. Warm to Hot.. Temps: Lows: 60-65. Highs: 92-97. Min RH: 12-17% Max RH: 30-35%. Winds: Generally light from the west to northwest 5-10 mph FRI and SAT...shifting to the south 5-10 mph on SUN. Haines: 5 (Moderate).

Cedar Fire - General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Wednesday, June 22 - Incident Meteorologist (IMET) Tom Bird

	THO	FR	SAT	SUN	MON	TUE
	23-Jun	24-Jun	25-Jun	26-Jun	27-Jun	28-Jun
Clouds @ 1500 (%)	32	30	30	30	20	20
6200 ft Max Temp (F)	86	93	92	96	95	95
Precip Chance (%)	10	10	2	2	20	20
IAL	2	2	-	Т	2	2
Ridge Wind (mph)	15	0	00	മ	00	00
Wind Direction*	MSM	M	NNN	SSE	S	MSS
Min Humidity (%)	14	15	16	13	18	20
Haines Index	5	2	2	4	4	4

Moderate Burning Take Caution - Critical Extreme Burning	Conditions Burning Conditions Conditions	Clouds > 31% < 15 to 30% < 15 %	ax Temp < 75 F 75 to 85 F > 85 F	Chance > 49 % 15 to 49 % < 15 %	LAL <5 5 >5	ge Wind < 10 mph 10 to 20 mph > 20 mph	Virection Criticality of wind direction highly dependent on burn operations and/or structures threathened	lumidity > 22 % 16 to 22 % < 16 %	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
KEV.		Clouds	Avg Max Temp	Precip Chance	IAL	Ridge Wind	*Wind Direction	Min Humidity	Solution Conjust

5 or more EXTREME blocks in a day equals the potential for a <u>Critical Weather Day</u>

DIVISIO	N ASSIGNI	WENT	LIST	Branch			Division/Group	
	Incident Nar	ne					ALPHA / BRAVO	/CHARLIE (NIGHT)
						Opera	tional Period	
	CEDAR FII	RE		Dat	e: 6-22-1	6 – 6-23-1	6 Time: 1700	0 to 0700 MST
				Operations Pe	ersonnel			
Operations Chief	Todd Abel			Division/Group	Supervisor		Julie Sullens 7/3	/ Jere Classay 6/30
Safety Officer	M. Gillespie/D	. Muise/F	R. Prewit	t (t)				
				Resources Assigne	d This Pe	riod		
Strike Team/T Resource D		Reg#	Last Shift	Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time
FUELS CREW (C-22	6/29	Justin Cromwell	8	N	ICP 1700	ICP 0700
ENG3 TIMBER I	MESA 171	E-100	6/29	Chris Francis	3	N	ICP 1700	ICP 0700
ENG3 5266		E-2	6/29	Danny Taylor	3	N	ICP 1700	ICP 0700
ENG6 BLM 3333		E-186	7/3	Adam Treich	4	N	ICP 1700	ICP 0700
ENG6 BLACK C	ANYON	E-37	6/30	Josh Johnson	4	N	ICP 1700	ICP 0700
WT1 SUNDANC	E 204	E-7	6/30	David Hall	1	N	ICP 1700	ICP 0700
SOF1		O-55	7/2	Bob Habeck	1	N	ICP 1700	ICP 0700
SOF2		0-223	7/3	John Morlock	1	N	ICP 1700	ICP 0700

ICP 1700

ICP 1700

N

1

ICP 0700

ICP 0700

Work Assignments (Task and Purpose)

Task:

MEDIC 1

- Continue to hold and mop up containment lines
- Improve depth of black line if needed
- Continue burn out operations where needed
- When burning around power lines initiate low intensity firing when applicable

Purpose:

- To keep power service uninterrupted
- To keep fire east of Highway 60 and north of Highway 73

0-169

O-168

7/1

7/1

To protect the town of Carrizo

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is completed, and values of Carrizo, Forestdale, Showlow,

James McCullough

Joe Toth

Pinetop-Lakeside have not been impacted

Special Instructions

Request representative from power company when burning around power lines

		Divisi	on/Group	Commu	nication Summa	ary	I	
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	169.5375	164.7125	110.9	7	Air to Ground	169.150	169.150	11
Tactical	168.050	168.050	110.9	1 /				
Prepared by	1	Approved By		1/		Date		Time
Steve Rackle	ey RESL MC	Mike Baca P	sc 🖊	SIJ .		6-22	2-16	12:00

ICS 204

NFES 1328

DIVISIO	N ASSIGNMENT LIST	Branch		Division/Gro	oup
	Incident Name			QUEBEC/F	ROMEO/ZULU ZULU (NIGHT)
			Operation	onal Period	
	CEDAR FIRE	Date:	6-22-16 – 6-23-16	Time:	1700 to 0700 MST
		Operations Perso	nnel		
Operations Chief	Todd Abel	Division/Group Sup	ervisor	Tony Sanch	nez 6/28 / John Whatley (t)
Safety Officer	M. Gillespie/D. Muise/R. Prewitt (t)				
	Res	ources Assigned	his Period		
Ctrike Teem/			# Trans		Pick Un Point /

			Resources Assigned	This Pe	riod		
Strike Team/Task Force/	T	Last		#	Trans.	D 0" D : 1 F	Pick Up Point /
Resource Designator	Req#	Shift	Leader	Persons	Needed	Drop Off Point /Time	Time
IHC FLAGSTAFF	C-33	7/3	Bill Kuche	23	N	ICP 1700	ICP 0700
IHC BLUE RIDGE	C-31	7/3	Brian Frisbee	20	N	ICP 1700	ICP 0700
ENG3 5265	E-3	6/29	Michael Colelay	3	N	ICP 1700	ICP 0700
ENG3 BLM 3363	E-187	7/1	Matt Croswait	4	N	ICP 1700	ICP 0700
ENG3 PINETOP	E-10.4	6/29	Kenny Myers	4	N	ICP 1700	ICP 0700
ENG3 BLM 3237	E-184	7/1	George Jolicoeur	5	N	ICP 1700	ICP 0700
ENG6 SCOTTSDALE	E-38	6/30	James Majcharzk	2	N	ICP 1700	ICP 0700
ENG6 RIO VERDE	E-151	7/3	Jeff Staples	2	N	ICP 1700	ICP 0700
ENG6 CHANDLER 287	E-152	7/3	Mark Boulanger	3	N	ICP 1700	ICP 0700
ENG6 MESA	E-153	7/3	Jason Allred	4	N	ICP 1700	ICP 0700
ENG6 WHITE RIVER 821	E-71	6/29	Leon Moody	3	N	ICP 1700	ICP 0700
DOZ2 SOUTHWEST EQUIP	E-162	7/4	Mark Alger	2	N	ICP 1700	ICP 0700
WT SUNDANCE 47	E-5	6/30	Peter Munro	1	N	ICP 1700	ICP 0700
TFLD	O-178		Phillip Quochytewa	1	N	ICP 1700	ICP 0700
STEN	O-248	7/3	Ben Roche	1	N	ICP 1700	ICP 0700
SOF1	O-55	7/2	Bob Habeck	1	N	ICP 1700	ICP 0700
SOF2	O-233	7/3	John Morlock	1	N	ICP 1700	ICP 0700
ANAD DNALLO	F 460	7/4	Howard Reed	1	N	ICP 1700	ICP 0700
AMB PMU 2	E-168	114	Melissa Washington	1	N	ICP 1700	ICP 0700
MEDICO	E-120	7/2	Michael Short	1	N	ICP 1700	ICP 0700
MEDIC 2	E-127	7/2	Steven Jessen	1	N	ICP 1700	ICP 0700

Work Assignments (Task and Purpose)

Task:

- Hold, patrol and initiate burn out operations when needed from DIV S/ZZ to R/Q break
- Provide structure protection in Cedar Creek and Owl Springs as necessary
- Continue day shifts efforts to contain the fire on the East side

Purpose:

 To keep fire from spreading to the North of Cedar Creek and to keep the fire from impacting the Faught Timber values, the structures of Owl Springs and White River

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is complete, pre-evac order has been lifted for Cedar Creek and the values of Cedar Creek, Owl Springs and Faught Timber sales have not been impacted.

EMS Transport Tim	e Risk Analysis		Note
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County
		Spec	ial Instructions

		Divisi	on/Group	Commu	nication Summa	ary		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	173.0375	167.325	110.9	10	Air to Ground	169.150	169.50	11
Tactical	168.200	168.200	110.9	2				
Prepared by	11	Approved By		2/1/		Date		Time
Steve Rackle	ey RESL DX	Mike Baca P	SC / Y	40		6-22	2-16	12:00

ICS 204

NFES 1328

CELESTICS WINDS DAY CHAPTER STO	N ASSIGNI	MENT	LIST	Bra	anch			Division/Gro	oup		
	Incident Na	me						SIER	RA/ ZUI	U (NIG	HT)
							Opera	tional Period			
	CEDAR FII	RF			Date	a. 6.22.1	6 – 6-23-10	Time:	1700 t	o 0700	MST
	OLDAN III			One	erations Pe		0 - 0-20-10	, 11110.		3 3 . 00	
Operations Chief	Todd Abel				rision/Group S			Doug Ber	g 6/29		***************************************
Safety Officer	M. Gillespie/D). Muise/F	R. Prewit	t (t)							
			Transfer Property 824		s Assigne	d This Pe	riod				
Strike Team/1			Last			#	Trans.			Pick Up P	Point /
Resource D	esignator	Req#	Shift		ader	Persons	Needed	ICP 1700		Time ICP (700
2IA PIMA		C-17	6/30	Thomas F		20	N	ICP 1700		ICP (
2IA GRAYBACI		C-37	7/4	Ramiro M	endoza	20	N				
NG1 HEBER C		E-13	6/30	Troy Bell		4	N	ICP 1700		ICP (
NG6 FLAGSTA		E-30	6/30	Chris Ron		4	N	ICP 1700		ICP (
NG6 COTTON		E-36	6/30	Larry Daw		2	N	ICP 1700		ICP (
NG6 CAMP VE		E-34	6/30	Greg Hop	f	3	N	ICP 1700		ICP (
NG6 SUMMIT	FIRE	E-31	6/30	Fernando I		3	N	ICP 1700		ICP (
VT EAGER	18.00.180	E-17	6/30	Frank McI		1	N	ICP 1700		ICP (
FLD		0-241	7/4	Nathan C	urnutt	1	N	ICP 1700		ICP (
OF1		0-55	7/2	Bob Habe	eck	1	N	ICP 1700)	ICP (0700
OF2		0-223	7/3			1	N	ICP 1700)	ICP (700
						1	N	ICP 1700)	ICP (700
MBULANCE P	INETOP	F-93 7/1									
				Jonathan Carpenter 1 N ICP 1700 ICP 07						7700	
IEDIC 10	A STATE OF THE STA	E-171	7/3	Mark Wal	ter	1	N	ICP 1700			
Work Assignm ask:		E-175	7/3 se)	Seth Deho	orty	1 1	N N	ICP 1700		ICP (
Work Assignmask: - Hold and urpose: - To keep End State (Decontainment line	I patrol contain fire from spresired outcome are sired held, it is, and timber	E-175 nd Purpor nment eading to nd Time F mop up values	7/3 se) lines in the N rame) and re	DIV S and lorth and to shab is con	orty d Z o the East a nplete and fi pacted.	and impac	N ting timb	er values)	ICP (
Purpose: - To keep End State (De Containment line Pinetop-Lakeside	d patrol contain fire from spressired outcome are as have held, it as, and timber	E-175 nd Purpor nment eading to nd Time F mop up values	7/3 se) lines in to the N Frame) and re have n	DIV S and lorth and to shab is con	orty d Z o the East a nplete and to pacted.	1 and impac	N ting timb	er values)	ICP (
Work Assignm Task: - Hold and Purpose: - To keep End State (Decontainment line Pinetop-Lakeside	d patrol contain fire from spressired outcome are as have held, it as, and timber	E-175 Ind Purpor Inment leading to the second Time Formor up values allysis	7/3 se) lines in to the N Frame) and re have n	DIV S and lorth and to hab is con ot been im	orty d Z o the East a nplete and to pacted.	and impactine values	N ting timb	er values)	ICP (
Work Assignm Task: - Hold and Ourpose: - To keep End State (Decontainment line Dinetop-Lakeside	d patrol contain fire from spressired outcome are as have held, it as, and timber	E-175 Ind Purpor Inment leading to the second Time Formor up values allysis	7/3 se) lines in to the N Frame) and re have n	DIV S and lorth and to hab is con ot been im	orty d Z o the East a nplete and dipacted.	and impactine values	N ting timb	er values)	ICP (
Work Assignmask: - Hold and urpose: - To keep End State (De ontainment line inetop-Lakeside	d patrol contain fire from spressired outcome are as have held, it as, and timber	E-175 Ind Purpor Inment leading to the second Time Formor up values allysis	7/3 se) lines in to the N Frame) and re have n	DIV S and lorth and to hab is con ot been im	orty d Z o the East a nplete and dipacted.	and impactine values	N ting timb	er values)	ICP (
Work Assignmask: - Hold and urpose: - To keep End State (Decontainment line inetop-Lakeside	d patrol contain fire from spressired outcome are as have held, it as, and timber	E-175 Ind Purpor Inment leading to the second Time Formor up values allysis	7/3 se) lines in to the N and re have n	DIV S and lorth and to the sense im Special Sp	orty d Z o the East a nplete and dipacted.	and impactions Burn Center	N ting timb s of Carri er Maricop	er values zo, Forestdale pa County)	ICP (
Work Assignmask: - Hold and Purpose: - To keep End State (Decontainment line Pinetop-Lakeside EMS Transport X <2HRS GREEN	d patrol contain fire from spressired outcome are have held, it is, and timber time Risk An <3HRS	E-175 Ind Purpor Inment I I ading to Ind Time F Imop up Values Ind Time S I alysis YELLOV	7/3 se) lines in to the N and re have n	DIV S and lorth and to shab is conot been im Special S	orty If Z If the East and inpacted. Note Closest Cial Instruction	and impactions Burn Center ctions	N ting timb	er values zo, Forestdale	e, Show	ICP (0700
Work Assignmask: - Hold and urpose: - To keep End State (Decontainment line inetop-Lakeside EMS Transport X <2HRS GREEN	fire from spresired outcome are have held, ite, and timber Time Risk An <3HRS	E-175 Ind Purpor Inment I I ading to Ind Time F Imop up Values I alysis YELLOV Frequ	7/3 se) lines in to the N and re have n Divis	DIV S and lorth and to shab is conducted been im specially Specially Tone	orty d Z o the East a nplete and a pacted. Note Closest cial Instruct CHANNEL	and impactions Burn Center ctions ication S	N ting timb	er values zo, Forestdale ba County Frequency RX	s, Show	ICP (O700
Work Assignmask: - Hold and Purpose: - To keep End State (Decontainment line Pinetop-Lakeside EMS Transport X < 2 HRS GREEN Function Command	fire from spresired outcome are have held, ite, and timber Time Risk And <3HRS	E-175 Ind Purpor Inment I I ading to I Ind Time Frequence Frequence 170	7/3 se) lines in to the N rame) and re have n Divis ency TX 0.975	DIV S and orth and to shab is conot been im Special TONE 110.9	orty d Z o the East a nplete and a pacted. Note Closest cial Instruct P Commun	and impactions Burn Center ctions	N ting timb	er values zo, Forestdale	e, Show	ICP (
Work Assignmask: - Hold and durpose: - To keep End State (Decontainment line binetop-Lakeside EMS Transport X <2HRS GREEN Function Command Tactical	fire from spresired outcome are have held, ite, and timber Time Risk An <3HRS	E-175 Ind Purpor Inment I I ading to I Ind Time F I mop up Values Alysis YELLOV Frequ 170 168	7/3 se) lines in to the N rame) and re have n Divis ency TX 0.975 3.600	DIV S and lorth and to shab is conot been im Special TONE 110.9	orty d Z o the East a nplete and a pacted. Note Closest cial Instruct CHANNEL	and impactions Burn Center ctions ication S	N ting timb s of Carri er Maricop nound	er values zo, Forestdale ba County Frequency RX 169.150	s, Show	ICP (Channe 11
Work Assignmask: - Hold and Purpose: - To keep End State (Decontainment line Pinetop-Lakeside EMS Transport X < 2 HRS GREEN Function Command	fire from spresired outcome are have held, ite, and timber time. Time Risk An STAN STAN STAN STAN STAN STAN STAN STAN	E-175 Ind Purpor Inment I I ading to I ading	7/3 se) lines in to the N rame) and re have n Divis ency TX 0.975	DIV S and lorth and to shab is condition of been im Special TONE 110.9	orty d Z o the East a nplete and a pacted. Note Closest cial Instruct P Commun	and impactions Burn Center ctions ication S	N ting timb s of Carri er Maricop nound	er values zo, Forestdale ba County Frequency RX	Freque	ICP (O700

	DIVISION ASSIGNMENT LIST Branch				
Incident Name	SPECIAL OPERATIONS		LAW ENFORCEMENT GROUP (NIGHT		
		Opera	tional Period		
CEDAR FIRE	D:	ate: 6-22-16 – 6-23-16	Time: 0600 to 0600 MST		
OLDAN TINE	Operations I		, , , , , , , , , , , , , , , , , , , ,		
Operations Chief Todd Abel / Rocky Gilbert	Group Supervi	sor	Brannon Eagar / Dana Schmidt		
Safety Officer M. Gillespie/D. Muise/R. Prewitt (t)	Branch Directo	Bob Arthur			
Res	sources Assign	ned This Period			
WHITE MOUNTAIN APACHE POLICE DEPA	ARTMENT	WHITE MOU	NTAIN APACHE TRIBAL RANGERS		
SUPERVISOR / CHIEF TIM WEBSTER 0600-		SUPERVISOR	CHIEF RANGER CHADWICK AMOS 0700-2200		
PERIMETER ROVER STEAH	-0800	FIRE AREA TRIBAL			
ROVER BILLY CHIEF 2000-	-0800	LARRY COLELAY 2000-0800			
ROVER ARVIN THOMPSON 2000-	CARLOS GARCIA III 2000-0800				
ROAD BLOCKS	MARTY GATEWOOD 2000-0800				
HIGHWAY 73 AND INDIAN ROUTE	ARIZONA DEPARTMENT OF TRANSPORTATION SUPERVISOR SCOTT HOOLEY 1800-0600				
TED SHAW 2000-0800	SUPERVISOR	ROAD BLOCKS			
NAVAJO COUNTY SHERIFFS OFFICE (FOREST	ILINO	CTION OF HIGHWAY 60 / 73			
CMDR. DAN BARNES 0800-1800 ROGER STEVENS 0800-1800	·		MIKE NAVARRO 1400-0200		
DAVID HUMMER 0800-1800		AARON WHIPPLE 1400-0200			
MIKE LIMPPO 0800-1800		TROY JOSLIN	0200-1400		
EDWARDO BONILLA 0800-1800		JOE ORTIZ 0200-1400			
ROAD BLOCKS CEDAR CREEK COMM	UNITY	HIGHWAY 60 MILE POST 337			
DANNY WHITE 0800-2000		VERNON DEMPSE	Y 1400-0200		
DULONO FOLAU 0800-2000		FRANK CABRERRE	RA 1400-0200		
0800-2000		DOUG HUPP	0200-1400		
ARIZONA DEPARTMENT OF PUBLIC SA	NATHAN VANKIRK	0200-1400			
US 60 AT MILE POST 337 AND 318	8				
RICH ROSALES 1400-2200					
CHRISTIAN PHILLIPS 1400-2200					
GGT DENNIS MILIUS 2200-0600					
BRAXTON LUTTRELL 2200-0600					
SKANTON LOTTKELL 2200-0000					

Task:

- Provide security at road closures at Highway 60 and Highway 73
- Provide security and limit incident access of non-fire personnel
- Provide perimeter security
- Contact and recommend appropriate evacuation response with appropriate law enforcement

Purpose:

- To maintain public safety
- Limit access of non-incident personnel and to provide firefighter and public safety

End State (Desired outcome and Time Frame)

Firefighter and public safety maintained and public access to incident perimeter restricted

Populations that have been evacuated are repopulated safely

Special Instructions

Communications for criminal related activity or medical assistance needs will contact Cedar Fire Communications via local 911 system

		Divis	ion/Grou	p Commu	nication Summ	ary 		
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command					Air to Ground			
Tactical								
Prepared by	11	Approved By		211		Date		Time
	ey RESL	Mike Baca PS	SC -	X III		6-22		12:00

NFES 1328 ICS 204

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

Everyone is considered a Safety Officer

INCIDENT: Cedar Fire

DATE: 06/23/2016 **TIME:** Day/Night Ops

Major Hazards and Risks:

- FATIGUE
- DEHYDRATION

In the event of a Medical Emergency - Follow the Medical Plan (ICS 206 WF)

- COMPLACENCY
- DRIVING
- PERSONAL HYGENE

Fire Order of the Day - (3) Base all actions on current and expected behavior of the fire

Narrative:

Fatigue: Many crews have been fighting fire hard for several nights and days straight. Supervisors, be sure to monitor your crews' condition and monitor your crews' work/rest ratio.

Dehydration: Although temperatures have moderated slightly, continue to drink plenty of fluids...

Complacency: Fight the urge to become complacent with this fire. Most injuries occur during the mop up and rehabilitation phase. Take your time with even the most menial of tasks. **There is still important work to be done.**

Driving in congested areas and on steep mountain roads requires that all drivers maintain ample spacing between vehicles, full attention is focused on the roadway, defensible tactics are employed, and always be considerate of other operators on the roadways.

Personal Hygiene: With long shifts and hard work, sleep is at a premium. Be sure to take the time to take care of yourselves. **WE NEED YOU FOR THE LONG HAUL!**

Watch Out Situation for the Day



5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

OUR SAFETY RECORD HAS BEEN EXCELLENT

However, we continue to have a high potential for an injury from firefighter operational activities. Ensure that you complete a personal risk analysis related to your assignment. **Keep up the excellent work!!!**

Remember:

"Your last mistake is your best teacher"



Incident Safety Officers: Michael Gillespie SOF1, Don Muise SOF1

Joseph 5. Vi

Incident Radio Communications Plan (ICS 205) Night Operations						
Incident Name: Cedar Fire		Prepared : 06/21/16		Operational Period: 6/22/2016 Night Ops		
Channel	Function	Frequency	Narrowband	Assignment & Remarks		
1	TAC 1	168.050 rx&tx tone: 110.9	Narrow	Divs A,B&C		
2	TAC 2	168.200 rx&tx tone: 110.9	Narrow	Divs Q,R,&ZZ		
3	TAC 3	168.600 rx&tx tone: 110.9	Narrow	Divs Z&S		
4	TAC 4	166.725 rx&tx tone: 110.9	Narrow	Unassigned		
5	TAC 5	166.775 rx&tx tone: 110.9	Narrow	Unassigned		
6	ICP Command 6	161.850 rx&tx tone: 110.9	Narrow	Use for Command in ICP		
7	Command 7	RX:169.5375 rx tone: 110.9 TX:164.7125 tx tone: 110.9	Narrow	Command 7 North Side		
8	Command 8	RX:168.700 rx tone: 110.9 TX:170.975 tx tone: 110.9	Narrow	Command 8 East Side		
9	Command 9	RX:164.0875 rx tone: 110.9 TX:169.725 tx tone: 110.9	Narrow	Command 9 West Side		
10	Command 10	RX:173.0375 rx tone: 110.9 TX:167.325 tx tone: 110.9	Narrow	Command 10 South Side		
11	A/G Primary	169.150	Narrow	Primary Air to Ground		
12	A/G Secondary	166.900	Narrow	Secondary Air to Ground		
13	VFIRE 21	154.280	Narrow	AZ State Mutual Aid		
14	MCKAY	RX: 172.675 rx tone: 151.4 TX: 166.3625 tx tone: 162.2	Narrow	Show Low Dispatch Fire		
15*	VMED28	155.340 tx tone: 156.7	Narrow	Air Medical Evac Primary		
16*	Air Guard	168.625 tx tone: 110.9	Narrow	Emergency Use only		
Prepared by: Dave Legge COMET CAR						

Prepared by: Dave Legge COMET Note: All Command Channels are Linked together

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Operational Period				
Cedar Fire				Date/Time June 22, 2016 Night				
3. Ambulance Services			Entra s					
Name Complete Address								nced Life Support (ALS) Yes No
Show Low EMS		1000 E Mills, Show Low, A	Z 85901		911			X
White Mountain Apache Tribe EMS	1210 W Rainbow St, Whiterive			85941	928-338-3095/3096			Х
4. Air Ambulance Service	s							
Name		Phone			Type of	Aircraft	& Capa	bility
Air Evac (Show Low, Payson, Mi	ami)	Dispatch: 800-321-95	22	A-Star B3	3, Nurse & Paramed	lic, NVG	Capable	9
Native Air	airii)	Dispatch: 800-806-71	06	A-Star B3	, Nurse & Paramed	lic, NVG	Capable	9
(Show Low, Springerville							,	
Davis-Monthan Air Force E Para-rescue (Hoist) (Tucs		Air Force Rescue Coordination Ctr 800-851-3051			k (Paramedic) Ni (1-2 hour response		on (NVG)
DPS Ranger (Short Haul-day light only) (Show Low Airport) Trailer - 602-206-0495 Dispatch - 602-223-2208				Bell Jet Ranger 407, 2 Paramedics, Night Vision (NVG)				
5. Hospitals								
	G	SPS Datum - WGS 84						
		edrees Decimal Minutes		el Time		Helipad		Level of Care
Name	Principle (1997)			ospital				
Complete Address		° MM.MMM' W - Long	Air	Gnd	Phone	Yes		Facility
Summit Healthcare Regional Hospital	Lat:	N 34 12.171 W 110 01.072	15 min	30 min	928-537-4375			Level 4 Trauma
2200 E Show Low Lake Rd	Long: VHF:	W 110 01.072	┤ ''''					
Show Low, AZ 85901 Whiteriver Indian Hospital	Lat:	N 33 52.668	15	40		×		Level 4 Trauma
200 W Hospital Dr	Long:	W 109 57.479	min	min	928-338-4911			
Whiteriver, AZ 85941	VHF:							
Scottsdale Osborne Medical Center	Lat: Long:	N 33 29.347 W 111 55.325	60 min	3 hrs	480-882-4000	⊠		Level 1 Trauma
7400 E Scottsdale Rd	VHF:	1, 1,1, 00,020						
Scottsdale, AZ 85251 Maricopa Medical Center	Lat:	N 33 27.470	60	3	602-344-5011	⊠		Level 1 Trauma
2601 E Roosevelt St	Long:	W 112 01.569	min	hrs				& Burn Cente
Phoenix, AZ 85008	VHF:							
6. Division Branch	Group	Area Location Capability						
IOD		EMS Responders & Capal	oility:	Darrin Webb MEDL, Ben Palm MEDL, Greg G			g Garman MEDLt	
ICP		Equipment Available on S	AED, Trauma Kit, OTC medical supplies					
ă 7:		Medical Emergency Chan		Logistics net/Command				
Medical Unit ETA for Ambulance to Scene:			ene:	Local 911, Show Low EMS				
Room B103 Air: Ground:				5 min				
DIV A/B/C Night		EMS Responders & Capal	Medic 1-James McCullough EMPF(O-169) & Joe Toth EMPF (O-168)					
		Equipment Available on S	ALS medic team, AED, ALS, trauma, airway					
		Medical Emergency Chan	Command or VMED 28/VFIRE 21 if air medevac					
		ETA for Ambulance to Sco	ene:	Stageo	on Div S/Z or loca	l 911		
		Air:		15 min				
		Ground:		The same of the property of	to Cottonwood sta		/Discr) \ U2
		Approved Helispot: Lat:		(Div A) Cottonwood Staging Area (Div B) H2 N 34 06.650 N 34 12.190				
		metal to	W 110 08.992 W 110 13.980					

MEDICAL PLAN (ICS 206 WF)

DIV S/Z Night	EMS Responders & Capability: Equipment Available on Scene:	Medic 10 – Mark Walter EMPF (E171) & Seth Dehorty EMTF (E175) Amb Pinetop – Lionel VanGurp EMPF & Jonathan Carpenter EMTF ALS/BLS Medic team, AED, trauma, airway ALS Ambulance, Pinetop Ambulance, (E-93)		
1119111	Medical Emergency Channel: ETA for Ambulance to Scene:	Command or VMED 28/VFIRE 21 if air medevac		
	Air:	15 min		
	Ground:	Staging per DIVS		
	Approved Helispot:	H1		
	Lat:	N 34 02.671		
	Long:	W 110 07.840		
DIV R/Q/ZZ	EMS Responders & Capability:	Medic 2 - Mike Short EMPF(E-120) & Steve Jessen EMTF (E-127) Amb PMU 2 - Howard Reed EMPF & Melissa Washington EMTF		
Night	Equipment Available on Scene:	ALS/BLS Medic team, AED, trauma, airway ALS Ambulance, Paramedics Unlimited Ambulance 2 (E-168)		
1419111	Medical Emergency Channel:	Command or VMED 28/VFIRE 21 if air medevac		
	ETA for Ambulance to Scene:			
	Air:	25 min		
	Ground:	Staging per DIVS		
	Approved Helispot:			
	Lat:			
	Long:			

7. Name & Location	Remote Camp Location(s)					
	Point of Contact:					
	EMS Respo	nders & Capability:				
	Equipment	Available on Scene:				
	Medical Em	ergency Channel:		programme and the second secon		
	ETA for Am	bulance to Scene:		- Control of the Cont		
	Air:			1		
	Ground:					
	Approved H	elispot:				
	Lat: Long: Point of Contact: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene:					
			And the second s			
	Air:					
	Ground:					
	Approved Helispot:					
	Lat:			~~~ · · · · · · · · · · · · · · · · · ·		
	Long:					
8. Prepared By (Medical Unit Leader)		9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time		
Darrin Webb, MEDL Ben Palm, MEDL Greg Garmin, MEDLt	loll	6-22-16 @ 1000	Mike Gillespie, SOF1 Don Muise, SOF1	6-22-16		



Human Resource Message



```
<u>Individuals</u>
<u>Valuing</u>
<u>Each other</u>
<u>Regardless of</u>
<u>Skin</u>
<u>Intellect</u>
<u>Talents or</u>
<u>Years</u>
```

A true leader seeks to make the team stronger by pulling from everyone. A true leader recognizes the value of diversity, because in the end we have more similarities than differences. They understand what a boring human environment it would be if we all looked and thought the same.

Debra Packard, HRSP 559-623-2983

UNIT LOG		Incident Name	Time Prepared			
Unit Name/Designators		Unit Leader (Name and Position)	Operational Period			
		Personnel Roste	r Assigned			
Nar	ne	ICS Positio		Home Base		
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	AC. 3					
		L				
Time	<u> </u>	Activity Log	Major Events			
urne			Major Everns			
				1		
		2 22				
Prepared by (Name an	d Position)					

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY"TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1.CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2.INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of IC Incident Commander Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Weight: Male / Female Number of Patients: Age: Conscious?□ YES □NO = MEDEVAC! Breathing?□ YES □NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation ☐ URGENT-RED Life threatening injury or illness. need is IMMEDIATE. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° - 3°bums not more than 1-2 palm sizes. Evacuation may be DELAYED. Non-Emergency. Evacuation considered ☐ ROUTINE-GREEN Routine of Convenience. Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport:(Agency Aircraft Preferred) ☐ Short-haul/Hoist ☐ Life Flight ☐ Other **Ground Transport:** ☐ Ambulance ☐ Other □ Self-Extract ☐ Carry-Out 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ SKED/Backboard/C-Collar ☐ Crew(s) ☐ Paramedic/EMT(s) □ Trauma Bag □ Burn Sheet(s) □ Oxygen ☐ Cardiac Monitor/AED ☐ Medication(s) □ IV/Fluid(s) ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Tone/NAC * Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Function 1109 171,4325 110.9 Forest Rpt, Ch. 2 168.3250 Ex: Command COMMAND AIR-TO-GRND TACTICAL *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84)

Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead...

EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location:

> REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.